



National Weather Service

Storm Data and Unusual Weather Phenomena



January 2002

Location	Date	Time	Path	Path	Number of		Estimated		Character of Storm
		Local/ Standard	Length (Miles)	Width (Yards)	Killed	Injured	Property	Crops	

ILLINOIS, Central

ILZ031-036>038-040>041 Woodford - Fulton - Tazewell - Mclean - Schuyler - Mason

30	1000CST	0	0	0	Ice Storm
31	1400CST				

ILZ027>030

Knox - Stark - Peoria - Marshall

30	1200CST	0	0	0	Winter Storm
31	1400CST				

Near a quarter inch of ice accumulated across the extreme northern part of Mason County around Manito and Sand Ridge State Forest. Around a half inch of ice accumulated across Woodford county with local 1 inch amounts of ice near Eureka. Between a quarter and half inch of ice accumulated across the northern two thirds of Tazewell County. Around a quarter inch of ice accumulated across the northwest quarter of Schuyler county. Between a quarter and half inch of ice accumulated across the northern two thirds of McLean county. Between a quarter and half inch of ice accumulated across the northern two thirds of Fulton County. Between 6 and 9 inches of snow accumulated across Knox, Stark, Marshall and northern Peoria counties along with a quarter to half inch of ice. The southern half of Peoria county had around a half inch of ice along with 1 to 2 inches of snow. There were local three quarter to 1.5 inches of ice across higher terrain (Illinois River bluffs) near Mapleton. Several trees and power lines were downed from ice accumulations across Peoria and surrounding counties lasting from several hours to a couple of days